## ABSTRACT OF THE DISCLOSURE

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- A lighting device composed of a thin LED module has an LED
- module, a heat sink and a thermally conductive layer clamped between the
- 4 LED module and the heat sink. The LED module is composed of multiple
- 5 LED chips densely arranged on a conductive layer in an array without any
- 6 substrate. By removing the substrate, the lighting device is thin. Additionally,
- 7 the heat sink is composed of a sealed chamber, vaporable liquid inside the
- 8 chamber and multiple fins attached to the chamber. Since vaporable liquid
- 9 transfers heat rapidly and evenly in a gaseous state and the fins increase
- outside surface areas of the heat sink, the heat sink operates more efficiently,
- and the lighting device is not easily damaged from accumulated heat.